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N^o 14,955



A.D. 1893

Date of Application, 4th Aug., 1893

Complete Specification Left, 4th May, 1894—Accepted, 9th June, 1894

PROVISIONAL SPECIFICATION.

Improvements in or connected with Boots and Shoes.

I, FREDERICK ROBINSON, of Trent Works, Burton-on-Trent, in the County of Stafford, Engineer, do hereby declare the nature of this invention to be as follows:—

This invention has reference more particularly to those boots and shoes which
5 are worn by athletes or by persons playing tennis, cricket and other out-door games but my invention is also applicable to boots and shoes generally.

My invention consists in the application of inflated or pneumatic india rubber or like flexible tubes to the soles and heels of boots and shoes so as to form an elastic tread, the said tubes being either detachable from the said soles and heels or not
10 detachable and provided with a valve by which the tubes can be inflated or deflated at will.

The said pneumatic or inflated tubes may be arranged and connected to the said soles and heels in various ways for instance the sole of the boot or shoe may have an undercut groove or projecting ribs running round the under side of the
15 same in an oblong or other suitable form and in this groove or between these ribs fits the pneumatic tube which may be like the endless inner india rubber or like air tube and the outer covering of a pneumatic tyre for wheels. There is a similar groove or ribs running round the underside of the heel and a similar pneumatic tube fitting therein. The sole tube and the heel tube are connected together by a small
20 tube under the instep and in this small tube is the valve and connection for the pump when inflating the tubes so that both tubes are inflated together. Or the sole and heel tubes may be quite separate and distinct with separate valve to each or the same pneumatic tube may be arranged round both the sole and heel of the boot or shoe.

25 Or the sole and heel may be made as usual and the pneumatic tube or tubes be arranged to fit in a light metal or other plate or frame or plates or frames the edges of which are turned outwardly and inwardly so as to form the necessary undercut section to hold the pneumatic tube or tubes in place.

When made in this way the said metallic plate or frame or plates or frames can
30 readily be removed from and replaced on the soles and heels of the boots or shoes thus enabling the boots or shoes to be changed from ordinary to pneumatic or from pneumatic to ordinary at will.

Or the pneumatic tube or tubes may be cemented or otherwise fixed to the sole and heel of the boots and shoes.

35 By "pneumatic tube" I mean any kind of india rubber or like flexible air tube whether made with a separate outer covering portion or not so made.

Dated this 2nd day of August 1893.

CHARLES BOSWORTH KETLEY,
Agent for the Applicant.

[Price 8d.]

Robinson's Improvements in or connected with Boots and Shoes.

COMPLETE SPECIFICATION.

Improvements in or connected with Boots and Shoes.

I, FREDERICK ROBINSON, of Trent Works, Burton-on-Trent, in the County of Stafford, Engineer, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

My invention has reference more particularly to those boots and shoes which are worn by athletes or by persons playing tennis, cricket and other out-door games but my invention is also applicable to boots and shoes generally.

My invention consists in the application of inflated or pneumatic india rubber or like flexible tubes to the soles and heels of boots and shoes so as to form an elastic tread, the said tubes being either detachable from the said soles and heel or not detachable and provided with a valve by which the tubes can be inflated or deflated at will.

The said pneumatic or inflated tubes may be arranged and connected to the said soles and heels in various ways for instance the sole of the boot or shoe may have an undercut groove or projecting ribs running round the under side of the same in an oblong or other suitable form and in this groove or between these ribs fits the pneumatic tube which may be like the endless inner india rubber or like air tube and the outer covering of a pneumatic tyre for wheels. There is a similar groove or ribs running round the underside of the heel and a similar pneumatic tube fitting therein. The sole tube and the heel tube are connected together by a small tube under the instep and in this small tube is the valve and connection for the pump when inflating the tubes so that both tubes are inflated together. Or the sole and heel may be quite separate and distinct with separate valve to each.

Or the sole and heel may be made as usual and the pneumatic tube or tubes be arranged to fit in a light metal or other plate or frame or plates or frames the edges of which are turned outwardly and inwardly so as to form the necessary undercut section to hold the pneumatic tube or tubes in place.

When made in this way the said metallic plate or frame or plates or frames can readily be removed from and replaced on the soles and heels of the boots or shoes thus enabling the boots or shoes to be changed from ordinary to pneumatic or from pneumatic to ordinary at will.

Or the pneumatic tube or tubes may be cemented or otherwise fixed to the sole and heel of the boots and shoes.

In order that my invention may be well understood I will now proceed to particularly describe the same by referring to the accompanying drawings on which

Fig. 1 is a longitudinal sectional elevation of a shoe with inflated or pneumatic india rubber or like flexible tubes applied to the sole and heel of the same;

Fig. 2 is an inverted plan of the same with portions of the pneumatic tubes removed so as the better to shew the fixing plates or frames of the same;

Fig. 3 represents in sectional elevation and in inverted plan the metal plate separately which secures the pneumatic tube to the heel of the said shoe;

Fig. 4 is a longitudinal sectional elevation of a portion of a shoe with the pneumatic tubes fixed to the sole of the same according to a modification of this invention and

Fig. 5 is an inverted plan of the heel portion of the shoe being cut away to shew the part of the indiarubber pneumatic tube being represented as by which the said tube more clearly shew the groove in the heel of the shoe in which the said tube fits; slightly different manner

Fig. 6 is a longitudinal sectional elevation of a portion of a shoe with pneumatic tubes fixed to the sole of the same in a slightly different manner shewn by the preceding figs, and

Fig. 7 is an inverted plan of the heel portion of the shoe shewn by Fig. 6 and with a portion of the pneumatic tube removed so as to shew the fixing plate.

The same letters of reference indicate the same or corresponding parts in all the figures of the drawings.

I will first describe my invention as illustrated by Figs. 1, 2 and 3. A is the sole of the shoe made of india rubber leather or other suitable substance. B¹ is the endless inner india rubber or like air tube of the sole portion of the shoe and B² is its outer covering of a pneumatic tyre for wheels. This outer covering B² is made to surround or almost surround the inner air tube B¹ and is made with two beads, marked respectively b¹ b², one along each edge which fit in the undercut recess c¹ of the thin metal plate or frame C which is by preference made of aluminium or some other light and thin sheet metal and fixed to the sole A by screws such as those shewn and marked d. It will be seen that the edges c² c³ are raised and turned towards each other so as to form the necessary undercut section under which the beaded edges b¹ b² of the outer covering portion B² fit so as to be firmly secured when the inner air tube B¹ is inflated. E¹ is the endless inner india rubber or like air tube of the heel portion F of the shoe and E² is the india rubber and canvas insertion outer covering of the same; G is the thin metal plate or frame which is pierced with a central hole g¹ and the edges g² g³ of the plate G are turned inwardly so as to form the necessary undercut section for the beaded edges e¹ e² of the outer covering E² to take under so as to be secured thereto when the inner air tube E¹ is inflated. The plate or frame G is secured to the heel as by screws d as shewn. It will be seen that the plate or frame G with its air tube E¹ and outer covering portion E² is (except as to shape) similar to the plate or frame C with its inner air tube B¹ and outer covering portion B². Formed with the inner air tube B¹ there is a short tube b³ which passes through a hole in the outer covering portion B² and is connected to one branch of the valve H, to the other branch of which a small india rubber air tube e³ formed with the inner air tube E¹ is fixed. This valve H may be similar in construction to those used for pneumatic tyres for connecting to the pump to inflate the air tube so that by means of this valve both air tubes E¹ B¹ are inflated simultaneously.

When it is desired to remove the metal plates or frames C and G with the air tubes from the shoe the air tubes B¹ E¹ have first to be deflated by allowing the air to escape through the valve H and then the air tubes with their outer coverings B² E² will be free to be removed from the plates C and G and the latter may be removed from the sole A and heel F by taking out the screws d. In the way the plates and air tubes can be refixed on the shoe by first fixing the plates C and G by screws d and then placing the air tubes B¹ E¹ within their respective outer covering portions B² E² and then placing the outer covering portions in position on the plates so that the beaded edges of the outer covering engage under the edges of the plates as shewn; then when the air tubes B¹ E¹ are inflated the shoe will be ready for use.

It is evident that if desired a separate valve may be used for each air tube of the valve H which is common to both.

The modification of my invention shewn by Figs. 4 and 5 the plates or frames C and G are dispensed with and instead thereof the underside of the sole A of the shoe is moulded or otherwise made with an undercut groove a¹ a² fit the beaded edges b¹ b² of the outer covering B² of the sole and of similar shape to the groove c¹ in the plate C and in the heel F; and there is a similar groove f¹ running round the underside of the heel F for the beaded edges e¹ e² of the outer covering E² under as shewn. It is also shewn that the air tubes B¹ E¹ and their outer coverings B² E² be secured to the sole A and heel F when the inner air tubes are inflated as described with reference to Figs. 1, 2 and 3.

COM

Improvements in

I, FREDERICK ROBINSON, Stafford, Engineer, do hereby declare in manner the same is to be performed in and by the following state

My invention has reference to the use of pneumatic or inflated tubes worn by athletes or by persons in my invention is also applicable to the sole of shoes. My invention consists in the use of like flexible tubes to the sole tread, the said tubes being detachable and provided with an undercut at will.

The said pneumatic or inflated tubes are applied to the soles and heels in the following manner:

1. The said pneumatic or inflated tubes are applied to the soles and heels in the following manner: an undercut is formed in the sole or heel, and an oblong pneumatic tube is inserted therein. The tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein. The tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein. The tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Or the sole of the shoe may be arranged to have an undercut section, and the pneumatic tube may be inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

When made, the pneumatic tube is readily inserted into the sole of the shoe, thus enabling the shoe to be inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 1 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 2 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 3 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 4 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 5 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 6 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 7 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 8 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 9 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 10 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 11 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 12 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 13 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 14 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

Fig. 15 is a plan view of the sole of a shoe, showing the pneumatic tube inserted therein, and the tube is then inflated, and the outer covering of the tube is pressed against the ribs running therein.

In the modification of my invention shewn by Fig. 1, the coverings B' E' are each made with flanges as shewn, the covering B' is made with two flanges marked respectively a' b' flat against the underside of the sole by the two plates I' J' conform with the shape of the sole and are fixed thereto by screws d' passing through these plates at intervals, and thus securing the air tube E' and its outer covering E' flat against the underside of the heel.

Having now particularly described and ascertained the nature of my invention, I declare that I am aware that prior to my said invention the soles of boots and shoes have been constructed so as to be inflated with air and therefore I claim as my exclusive right of so constructing the said soles and heels by the use of pneumatic or inflated tubes, in the following manner:

1. The application of round or of inflatable india rubber or like tubes to the soles and heels of boots and shoes or between the sole and heel, the tubes being constructed and fixed in the sole and heel substantially as hereinbefore described and illustrated in the accompanying drawings.

2. For boots and shoes the india rubber or other like flexible outer coverings B' E' made with beaded edges adapted to engage in the undercuts or recesses in the plates or in the sole and heel of the boots or shoes so as to be secured thereto by the inflating of the inner air tube substantially as hereinbefore described and illustrated in the accompanying drawings.

3. For boots and shoes the india rubber or other like flexible outer coverings B' E' made with flanges adapted to be fixed against the sole and heel of the boots or shoes by metal plates substantially as hereinbefore described and illustrated in the accompanying drawings.

4. In boots and shoes making the india rubber or like soles and heels with undercuts or grooves such as a' f' for the beaded edges of the outer coverings B' E' to engage with substantially as hereinbefore described and illustrated in the accompanying drawings.

5. For securing the india rubber or other like flexible outer coverings B' E' to the soles and heels of boots and shoes the thin sheet metal plates I' J' made with grooves for the beaded edges of the flexible outer coverings to engage with in the manner substantially as hereinbefore described and shewn.

6. For boots and shoes, the combination of the metal plate C made with an undercut groove, the outer covering B' made with beaded edges engaging with the undercut groove, and the inner air tube B' contained between the outer covering B' and the plate C the whole adapted for fixing to the sole of a boot or shoe so as to form an elastic tread substantially as hereinbefore set forth.

7. For boots and shoes, the combination of the metal plate G made with an undercut groove, the outer covering E' made with beaded edges engaging with the undercut groove, and the inner air tube E' contained between the outer covering E' and the plate G the whole adapted for fixing to the heel of a boot or shoe so as to form an elastic tread substantially as hereinbefore set forth.

Dated this 3rd day of May 1894.

CHARLES BOSWORTH KETTER
Agent for the Applicant.

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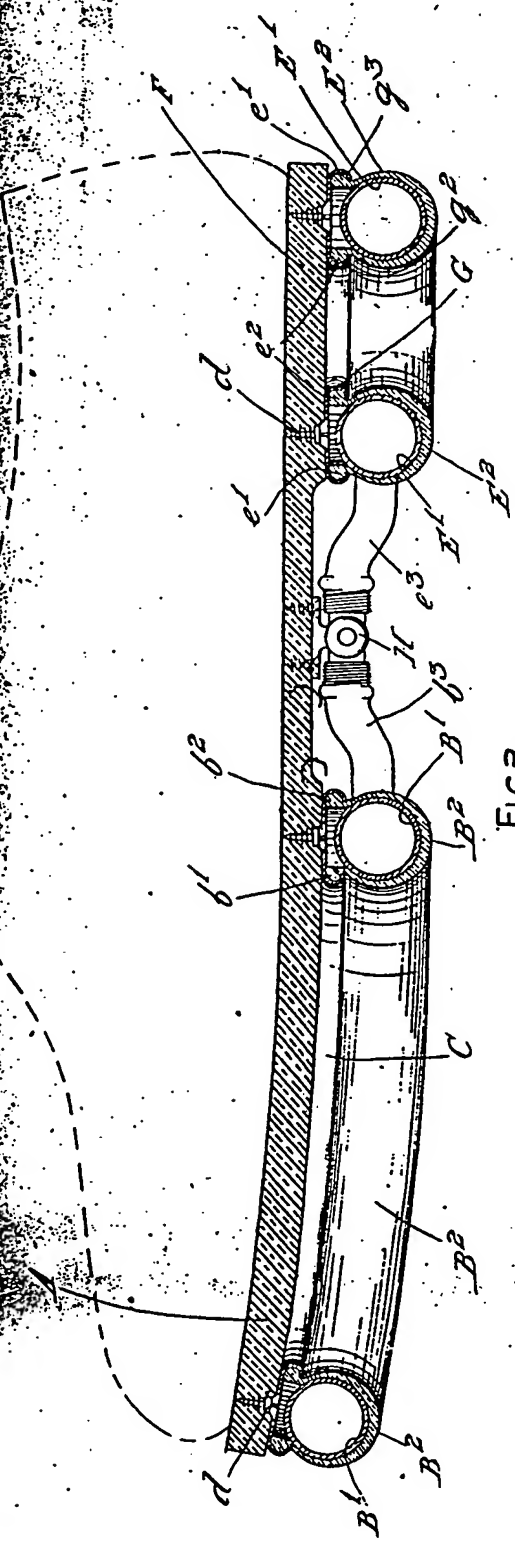


FIG 2

